```
let selector = document.getElementById("id_product_material_size");
              let price = document.getElementById("price");
 3
              selector.addEventListener("click", () => {
 4
 5
                  selector.addEventListener("change", () => {
 6
                      switch (selector.value) {
                           case "Paper A4":
 8
                               price.innerText = "Item Cost: £10.00";
 9
                               break;
10
11
                           case "Paper A3":
                               price.innerText = "Item Cost: f12.50";
12
13
                               break;
                           case "Paper A2":
14
15
16
17
18
                               price.innerText = "Item Cost: £15.00";
                               break;
                           case "Plastic A4":
                               price.innerText = "Item Cost: £15.00";
                               break;
19
                           case "Plastic A3":
20
                               price.innerText = "Item Cost: £17.50";
                               break;
21
22
23
24
25
26
27
28
29
30
31
32
33
34
                           case "Plastic A2":
                               price.innerText = "Item Cost: £20.00";
                               break;
                           case "Metal A4":
                               price.innerText = "Item Cost: £25.00";
                               break;
                           case "Metal A3":
                               price.innerText = "Item Cost: £30.00";
                               break;
                           case "Metál A2":
                               price.innerText = "Item Cost: £40.00";
35
                  });
              });
```

## CONFIGURE

## Metrics

There are 2 functions in this file.

Function with the largest signature take 0 arguments, while the median is 0.

Largest function has 1 statements in it, while the median is 1.

The most complex function has a cyclomatic complexity value of 10 while the median is 5.5.



version 2.13.6 (https://github.com/jshint/j

About (/about)

Documentation (/docs)

Install (/install)

Contribute (/contribute)

Blog (/blog)